Application No.: 10/550,778
Amendment and Response dated February 16, 2010
Reply to Office Action of October 14, 2009
Docket No.: 753-54 PCT/US
Page 2

Amendments to the Specification:

Please amend the abstract as follows:

Template-fixed β -hairpin peptidomimetics of the General Formula (I); wherein Z^1 and Z^2 are template-fixed chains of 4 of 4 and 6 or 5 and 7 α -amino acid residues which, depending on their positions in the chain are Gly, or Pro, or of certain types which, as the remaining symbols in the above formula, are defined in the description and the claims, and salts thereof, have the property to prevent or to reduce HIV infections or to inhibit the growth of cancer cells or to inhibit inflammation. They have CXCR4-antagonizing properties and can be used as medicaments to treat or prevent HIV infections and/or cancer or inflammatory disorders. These β -sheet peptidomimetics can be manufactured by a process which is based on a mixed solid- and solution phase synthetic strategy.

Please also amend the specification at Table 1 with regard to SEQ ID NO:1 at P1' to replace "Arg" with --Lys-- as follows:

Application No.: 10/550,778

Amendment and Response dated February 16, 2010

Reply to Office Action of October 14, 2009

Docket No.: 753-54 PCT/US

Page 3

Table 1: Examples 1-6, n = 4, n = 6

Example	Sequ.ID	.94	P5.	P4.	P3.	P2.	P1.	Template	F	P2	P3	P4	RT	Purity%	ourity% ²⁾ [M+H]/2
+ 5 € 4 € 6	SEQ ID NO:1 SEQ ID NO:2 SEQ ID NO 3 SEQ ID NO 4 SEQ ID NO:5 SEQ ID NO:5	Arg Arg Arg Arg Arg	Arg Arg Arg Arg Arg	2-Nal 2-Nal 2-Nal 2-Nal 2-Nal 2-Nal	చేచిచిచిచిచిచి చేచిచిచిచిచిచి	*	ArgLys Lys Lys Lys Arg Arg	PLystPro PLystPro PLystPro ProtPro ProtPro LystPro	다. 다. 다. 다. 다. 다.	Cit Cit Arg Arg	ઌ૾ૼઌ૾ૺઌ૾ૺઌ૾ૺઌ૾૽ઌ૾ૺ	Arg-NH; Arg-NH; Arg-NH; Arg-NH; Arg-NH; Arg-NH;	3.75 3.87 3.28 4.62 4.83	98 100 98 98	862.6 876.3 858.4 845.9 860.0 875.9
a) cysteines	%-puritity of compounds after prep. HPLC, at position P3' and P3 are linked by a disul	mpounds and P3 ar	after pre	ity of compounds after prep. HPLC. tion P3' and P3 are linked by a disulfic	fide brid	98									